

IN THE CLAIMS:

1. CANCELLED.
2. (Previously Presented) A wireless terminal as in claim 5,
wherein the free-to-edit tag is visible to the user, and
wherein the picture manager is capable of deleting the free-to-edit tag from the
picture.
3. (Previously Presented) A wireless terminal as in claim 2, wherein the picture
manager is also equipped to prompt the user regarding creating the free-to-edit tag, if the
user has created the picture.
4. (Previously Presented) A wireless terminal as in claim 5, wherein the free-to-edit
tag is visible to a user of the wireless terminal only if the wireless terminal is placed by
the user into a mode of operation allowing editing of an editable picture.
5. (Previously Presented) A wireless terminal for communicating pictures via a
wireless communication system, the wireless terminal comprising a picture manager,
responsive to signals indicating pictures, the picture manager being
configured to display the pictures each of which is editable if
indicated by a free-to-edit tag embedded in the picture,
configured to examine each of the pictures to determine whether
each of the pictures includes the free-to-edit tag so as to be editable thus
allowing a user to alter the content of at least a portion of the picture, and
configured to enable editing of each of the pictures received by the
user only if the free-to-edit tag is included in the picture received by the
user,
wherein the wireless terminal further comprises a memory device, and a picture
source for providing the signals indicating the pictures, and

wherein the picture manager automatically saves downloaded pictures including the free-to-edit tag in a different location in the memory device from where the picture manager saves downloaded pictures not including the free-to-edit tag.

6. (Previously Presented) A system, comprising:

- i) a wireless terminal for communicating pictures via a wireless communication system, the wireless terminal as claimed in claim 5; and
- ii) a base station transceiver, for providing communication between the wireless terminal and other communication devices.

7. (Previously Presented) A system, comprising:

- i) a wireless terminal for communicating pictures via a wireless communication system, the wireless terminal as claimed in claim 2; and
- ii) a base station transceiver, for providing communication between the wireless terminal and other communication devices.

8. (Previously Presented) A system, comprising:

- i) a wireless terminal for communicating pictures via a wireless communication system, the wireless terminal as claimed in claim 3; and
- ii) a base station transceiver, for providing communication between the wireless terminal and other communication devices.

9. (Previously Presented) A system, comprising:

- i) a wireless terminal for communicating pictures via a wireless communication system, the wireless terminal as claimed in claim 4; and
- ii) a base station transceiver, for providing communication between the wireless terminal and other communication devices.

10. (Previously Presented) A system, comprising:

- i) a wireless terminal for communicating pictures via a wireless communication system, the wireless terminal as claimed in claim 5; and
- ii) a base station transceiver, for providing communication between the wireless terminal and other communication devices responsive to signals indicating pictures.

11. (Previously Presented) A system as claimed in claim 10, further comprising equipment providing pictures for downloading, for providing the signals indicating the pictures.

12. CANCEL

13. (Previously Presented) A method as in claim 16,
wherein the free-to-edit tag is visible to the user, and
wherein the method includes optionally deleting the free-to-edit tag from the picture.

14. (Previously Presented) A method as in claim 13, further comprising prompting the user regarding creating the free-to-edit tag, if the user has created the picture.

15. (Previously Presented) A method as in claim 16, further comprising a step of displaying the free-to-edit tag so that it is visible to a user only if the user places the wireless terminal into a mode of operation allowing editing of an editable picture.

16. (Previously Presented) A method for use by a wireless terminal used in communicating pictures via a wireless communication system, the method comprising:
responsive to a picture, examining the picture to determine whether the picture includes a free-to-edit tag, and
enabling editing of each of the pictures received by a user only if the free-to-edit tag is included in the picture received by the user

wherein a downloaded picture having the free-to-edit tag is automatically saved in a different location in a memory device from where a downloaded picture not including the free-to-edit tag is saved.

17. CANCELLED.